	Approved For Release 2003/08/05	ca and and a	8003900680006-8	25X1
A Comment	CLASSIFICATION SECTET	CHARREN 62:004574	25X1	N
•	CENTRAL INTELLIGEN		REPORT NO.	' <i>[a</i>
	INFORMATION	REPORT	CD NO.	25X1
COUNTRY	USSR (Noscow MD)		DATE DISTR.	14 Dec. 194
SUBJECT	Airframe and Aircraft Engine Plantushino	t in Noscow-	NO. OF PAGES	2
PLACE ACQUIRE	25X1	1 Oxago, c	NO. OF ENCLS.	
DATE OF	└── 25X1		SUPPLEMENT TO REPORT NO. [	25X1
				<b>.</b>
U.S. C., 31 AN	T CONTAINS INFORMATION APPROTING THE NATIONAL DEPENDE STATING WITHIN THE DESCRIPTION OF THE ESPICIALIZE ACT SO S S. AS ALUMEDED, ITO TRANSCISSION OF THE REVELATION OF THE REVEL	* See text THIS IS UNEVAI	LUATED INFORMATIO	N
				· ·
25X1				
	The following installations wer	re in MCSCOW-1	USHINO (listed	
25X1	order of location from south to	o north):		
l I	Military airfield, predominant			
2.	Small workshops including plant pellent charges for booster roo	ts for the prockets.	duction of pro-	NS.
3.	Railroad line to MOSCOW.			
4.	Settlements including housing i	Cor German eng	ineers.	
	Aircraft engine plant, the tuquantity and experimental	rbojet engine	s were produced	l in vere
1 1	Airframe plant, where the engine engine plant were installed.	nes manufactur	ed in the aircr	aft 25X
	The following aircraft types we	re seen:		
	a. Turbojet fighters.	•		
	b. Louble fuselage turbojet ai	rcraft, produ	cod in quentity	r 。
	According to Soviets, the airfr were also built there.	•		
7.	Both plants were under the supeeers.	rvision of Gar	rman Heinkel en	gin-
8.	The raw materials required by ta wlast furnace plant located b road line.	he two plants	were produced rfield and rail	in
		ONFIDENT	IAL	
		25X1		
STATE	CLASSIFICATION SERRET			
ARIAY #	X AIR # X FBI	Commence of the property of the state of the	deument No. C	<b>=</b>
CONFID letter o Director	cument is hereby regraded to ENTIAL in accordance with the 16 October 1978 from the of Central Intelligence to the	G a	L Cada s GES fas. Vibangof Td: wib: NR 70-2	25X1
	of the United States. view Date: Apperoved For Release 2003/08/05:	i i	T 111111 100 200	'- If:

1	Approved For Release 2003/08/05 : CIA-RDP82-00457R003900680006-3 SECDAT 25X1				
	CENTRAL INTELLIGENCE AGENCY 25X1				
	~ 2 ~				
0.574					
25X1	Comment:				
	a. The report concerns the well-known airfield of TUSHINO.				
	b. The existence in TUSHINO of a plant for the production of propellent agents for booster rockets is mot known (para 2). So far only the production of booster rockets has been reported for the KHIMKI plant No 456.				
	c. The construction of settlements for German specialists between the railroad line and Plant No 500 was mentioned in another report.	25X1			
	d. Compared to previous information the quantity production of jet engines in Plant No 500 is believed improbable. This plant is chiefly a development and assembly plant, including biesel engines.	25X1			
25X1	e. The production of jet fighters in the TUSHINO fircraft Plant wo 82 (para 6) was previously assumed by returned PWs, since jet fighters have been test flown at the TUSHINO airfield According to more recent observations, a light Tupolev bomber also seems to have been tested there. The statement on the production of a double fuselage reconnaissance aircraft is also believed to be correct. Since the plant is relatively small, experimental models were possibly built there.				
25X1	f. The presence of German experts in the two TUSHINO aircraft plants has been confirmed formerly chief designer at the Heinkel Aircraft Plant, wrote in a letter from KILRY: "The main work is being done in MOSCOW", a statement which would be confirmation.				
	g. The blast furnace plant mentioned in para 8 is probably a melting furnace installation where light metal scrap stored in Plant No 500 is melted and recast.				
	25X1				

SECRET 25X1